

PATENT
Docket GE136498

In the Specification

Please substitute the following paragraph for the corresponding paragraph being amended:

[0064] The smaller flow area diffusion gill holes ~~54~~ 44 effectively offset the increased flow area of the auxiliary holes 56 notwithstanding the differential pressure acting thereacross due to the different pressure distributions on the pressure and suction sides of the vane. The diffusion form of the gill holes 44 is more effective for cooling the vane suction side than their parent cylindrical counterparts, which is a conventionally known benefit.